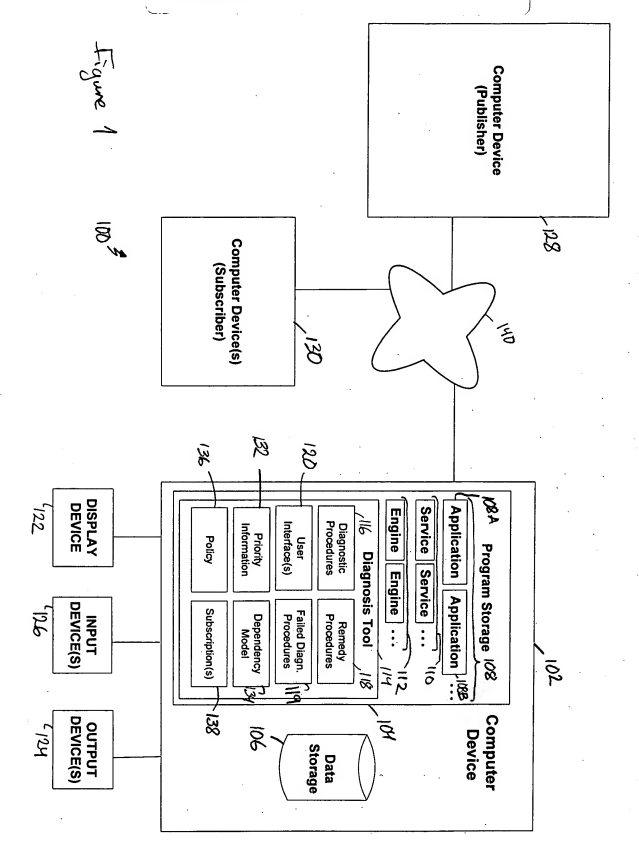
Page 1 of 10

Matter No.: 13906-153001 Page 1 Applicant(s): Wu et al. PERFORMING DIAGNOSIS IN A COMPUTER SYSTEM EV479290339US



EV479290339US 20 200 **Application Based Checks Content Based Checks** ☑Check 116A ☑ Check 116a ☑Check 116B ☑ Check 116b 240 230 ☑Check 116C ☑ Check 116c ☑Check 116D ☑ Check 116d 120 Perform^J Figure 2 **Application Based Checks** Check Topic 1 19A
• Check 116A 310 ○ Check 116B — 19B Description Check Topic 2 O Check 116J 120 ○ Check 116K Perform 340 320 **Content Based Checks Check Topic 100** Oheck 116a Figure 3A 300 **Application Based Checks Check Topic 1** Oheck 116A **Description** Oheck 116B Check Topic 2 Check 116J ○ Check 116K 120 -320 **Content Based Checks** Check 116J is OK Check Topic 100 O Check 116a Figure 3B

Page 2 of 10

Matter No.: 13906-153001

PERFORMING DIAGNOSIS IN A COMPUTER SYSTEM

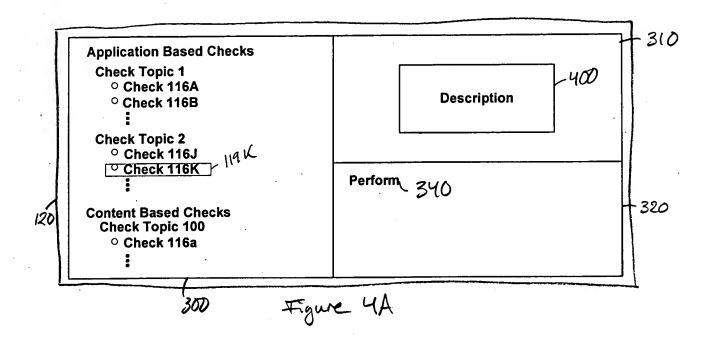
Applicant(s): Wu et al.

Matter No.: 13906-153001

Page 3 of 10

Applicant(s): Wu et al.

PERFORMING DIAGNOSIS IN A COMPUTER SYSTEM



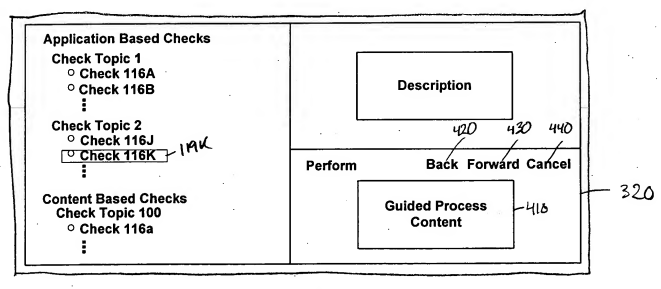
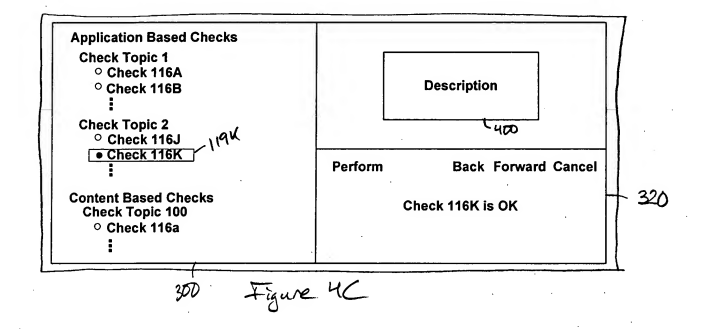


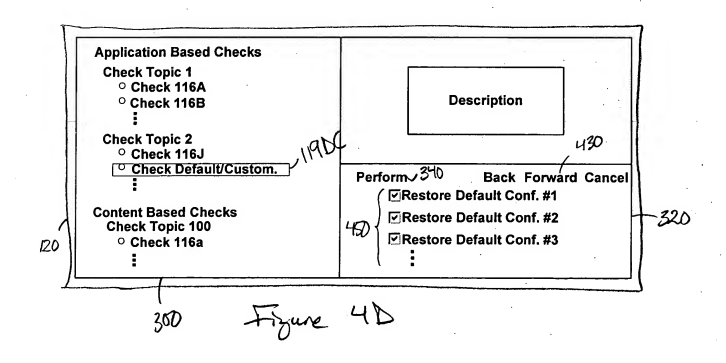
Figure 4B

Matter No.: 13906-153001 Applicant(s): Wu et al.

Page 4 of 10

PERFORMING DIAGNOSIS IN A COMPUTER SYSTEM





240

530

33

Receive Subscription

Receive Subscription

Begin

Begin

to Priority Information

Program Instructions

<u>3</u>0

Slo Automated Diagnostic

Receive Selection of

Begin

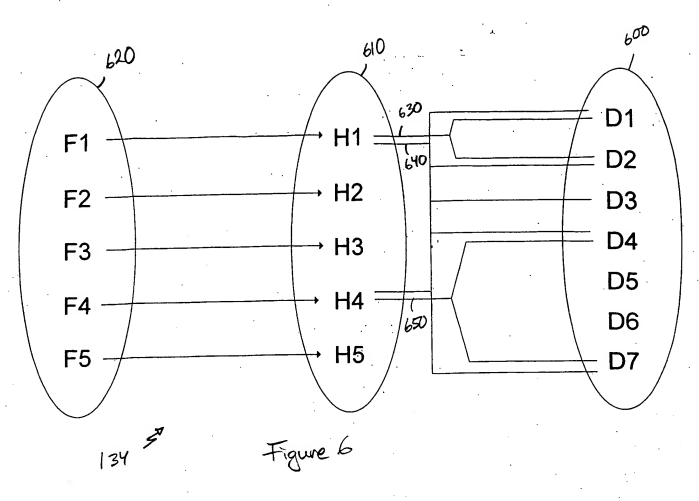
Receive Executable

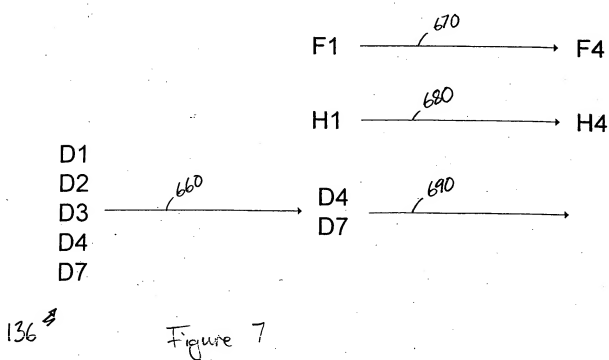
Begin

to Priority Information

Page 6 of 10

Matter No.: 13906-153001 Page 6 Applicant(s): Wu et al. PERFORMING DIAGNOSIS IN A COMPUTER SYSTEM



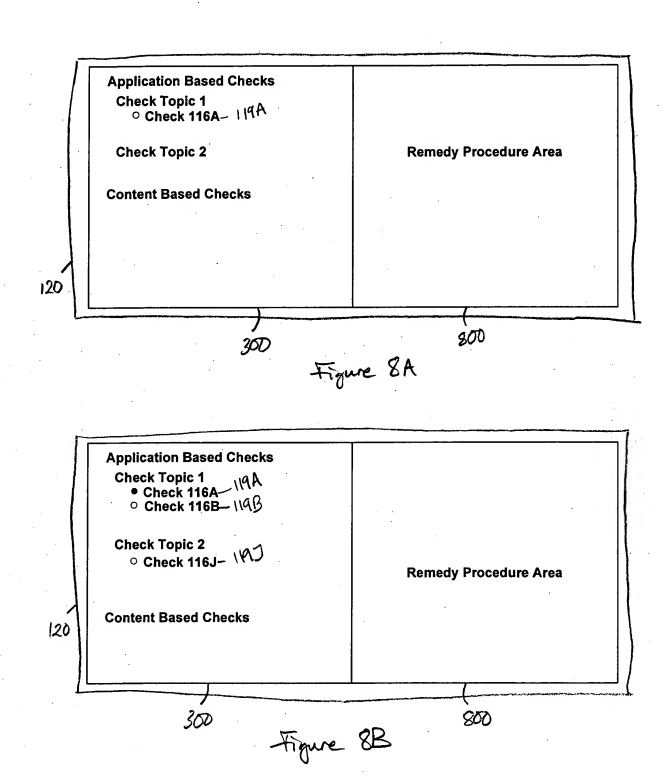


Matter No.: 13906-153001

Page 7 of 10

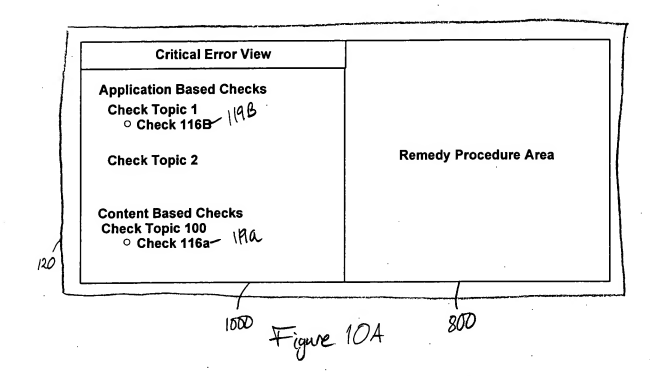
Applicant(s): Wu et al.

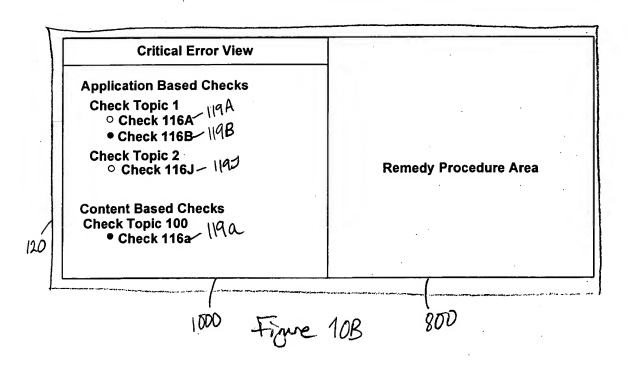
PERFORMING DIAGNOSIS IN A COMPUTER SYSTEM



Matter No.: 13906-153001 Applicant(s): Wu et al. Page 8 of 10

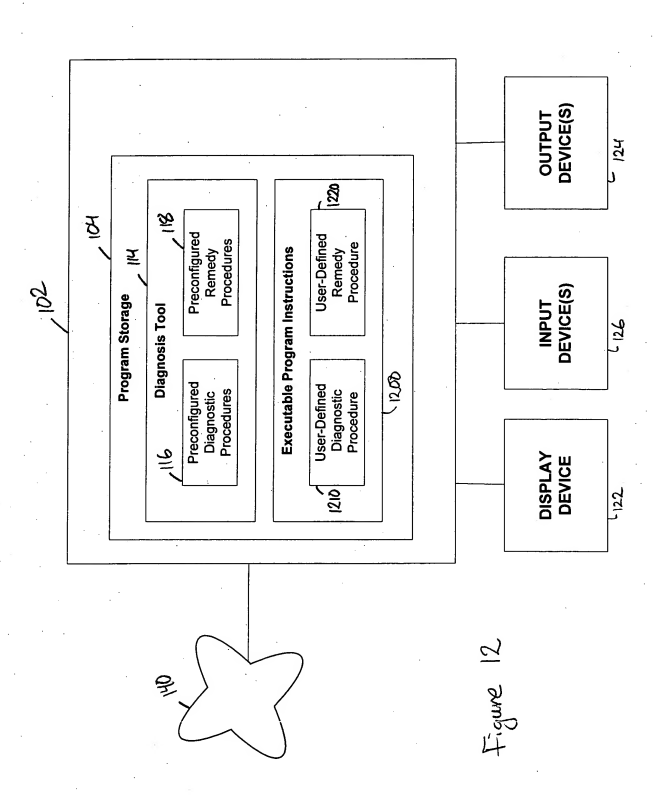
PERFORMING DIAGNOSIS IN A COMPUTER SYSTEM





Matter No.: 13906-153001 Page 9
Applicant(s): Wu et al.
PERFORMING DIAGNOSIS IN A COMPUTER SYSTEM
EV479290339US

Page 9 of 10



Page 10 of 10

Matter No.: 13906-153001 Page 10 Applicant(s): Wu et al. PERFORMING DIAGNOSIS IN A COMPUTER SYSTEM EV479290339US

